

provide such capacity, but due to circumstances beyond its control, such capacity could not reasonably be made available by the effective date. Great Lakes adequately met these requirements and was granted an initial Case-By-Case Extension for one year effective June 30, 1994 to June 30, 1995, with the option to renew this extension for up to one additional year (see FR 5151-3). Based on the Case-By-Case extension provisions and request by Great Lakes to extend the ban date, Great Lakes will be allowed, upon final approval to land dispose of its K117, K118, K131, K132, AND F039 wastes upon final approval, until September 30, 1995, without being subject to the land disposal restrictions applicable to such wastes. Final Approval of this extension, will only be valid for injection into Well Nos. 5 and 6.

EFFECTIVE DATE: This approved extension of the LDR effective date becomes effective May 11, 1995.

ADDRESSES: Environmental Protection Agency, Region 6, Water Management Division, Water Supply Branch (6W-SU), 1445 Ross Avenue, Dallas, Texas 75202-2733.

FOR FURTHER INFORMATION CONTACT: The RCRA/Superfund Hotline, at (800) 424-9346 (toll free) or (703) 412-9810, in the Washington, DC metropolitan area.

Dated: May 11, 1995.

Myron O. Knudson,

Director, Water Management Division.

[FR Doc. 95-12773 Filed 5-23-95; 8:45 am]

BILLING CODE 6560-50-P

Gulf of Mexico Program Technical Advisory Committee Meeting

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice of meeting of the Technical Advisory Committee of the Gulf of Mexico Program.

SUMMARY: The Gulf of Mexico Program's Technical Advisory Committee will hold a meeting at the Marriott Hotel, 555 Canal Street, New Orleans, Louisiana.

FOR FURTHER INFORMATION CONTACT: Dr. Douglas Lipka, Acting Director, Gulf of Mexico Program Office, Building 1103, Room 202, John C. Stennis Space Center, Stennis Space Center, MS 39529-6000, at (601) 688-3726.

SUPPLEMENTARY INFORMATION: A meeting of the Technical Advisory Committee of the Gulf of Mexico Program will be held June 20, 1995, at the Marriott Hotel, 555 Canal Street, New Orleans, Louisiana. The committee will meet from 8 a.m. to 5 p.m. Agenda items will include: A

report from Battelle on the draft QA/QC plan for the Gulf of Mexico Program; Development of a conceptual model for the Gulf of Mexico; Strategies for locating long-term monitoring sites on the Gulf coast (this will focus on possible integration of GEMS, LTER sites, LMER sites and REMAP); A research needs/coordination conference for the Gulf Program partner agencies; Hypoxia (Dead Zone) Symposium Planning; and Introduce the role of the TAC in the issue integration process. The meeting is open to the public.

Douglas A. Lipka,

Acting Director, Gulf of Mexico Program

[FR Doc. 95-12774 Filed 5-23-95; 8:45 am]

BILLING CODE 6560-50-M

[FRL-5210-4]

Clean Water Act (CWA) 304(l): Availability of List of Submissions and Proposed Approval Decisions

AGENCY: U.S. Environmental Protection Agency (U.S. EPA).

ACTION: Notice of availability.

SUMMARY: This notice announces the availability of a list submitted to U.S. EPA pursuant to Section 304(l)(1)(C) of the CWA, 33 U.S.C. 1314(l)(1)(C) as well as U.S. EPA's proposed approval decision, and request for public comment.

DATES: Comments must be submitted to U.S. EPA on or before June 23, 1995.

ADDRESSES: Copies of these items can be obtained by writing or calling: Mr. Howard Pham, U.S. EPA—Region 5, 304(l) Coordinator, U.S. Environmental Protection Agency—Region 5, Water Division (Mail Code WQP-16J), 77 West Jackson Blvd., Chicago, Illinois 60604-3507, telephone: (312) 353-2310.

Comments on these items should be sent to Howard Pham, U.S. EPA—Region 5 at the address given above.

FOR FURTHER INFORMATION CONTACT: Howard Pham at the address and telephone number given above.

SUPPLEMENTARY INFORMATION: Section 304(l) of the CWA, 33 U.S.C. 1314(l), required each State, within 2 years after February 4, 1987, to submit to the U.S. EPA, three lists of waters, including a list of those waters in which the State does not expect to achieve applicable water quality standards, after application of technology-based controls, due to discharges of toxic pollutants from point sources (the "B List" or "Short List"). 33 U.S.C. 1314(l)(1)(B). The second, or "Mini" list consists of waters that are not meeting the new water quality standards

developed under Section 303(c)(2)(B) for toxic pollutants because of pollution from point and nonpoint sources. 33 U.S.C. 1314(l)(1)(A)(i). The third, or "Long" list includes all waters on the other two lists, plus any waters which, after the implementation of technology-based controls, are not expected to meet the water quality goals of the Act. 33 U.S.C. 1314(l)(1)(A)(ii).

For each water segment identified in these lists, the State was required, by February 4, 1989, to submit a "C List" specifying point sources discharging toxic pollutants believed to be preventing or impairing such water quality. 33 U.S.C. 1314(l)(1)(C).

For each point source identified on the State's C list as discharging toxic pollutants into a water segment on the State's B list, the State was further required to submit to U.S. EPA, an individual control strategy (ICS) that the State determined would serve to reduce point source discharges of toxic pollutants to the receiving water to a degree sufficient to attain water quality standards in that water within 3 years after the date of the establishment of the ICS. 33 U.S.C. 1314(l)(1)(D).

U.S. EPA initially interpreted the statute to require States to identify on the C list, only those facilities that discharge toxic pollutants believed to be impairing waters listed on the B list. In *Natural Resources Defense Council (NRDC) v. U.S. EPA*, the Ninth Circuit Court of Appeals remanded that portion of the regulation and directed U.S. EPA to amend the regulations to require the States to identify all point sources discharging any toxic pollutant that is believed to be preventing or impairing water quality of any stream segment listed on any of the three lists of waters, and to indicate the amount of the toxic pollutant discharges by each source. See *NRDC v. U.S. EPA*, 915 F.2d 1313, 1323-24 (9th Cir. 1990). U.S. EPA amended 40 CFR 130.10(d)(3) accordingly. See 57 FR 33040 (July 24, 1992).

Consistent with U.S. EPA's amended regulation, the State of Ohio submitted on April 20, 1992, to U.S. EPA, for approval a supplemental facility list (SFL) as required under Section 304(l)(1)(C). U.S. EPA's review of Ohio's 304(l) SFL and its procedures used to develop the list, found the procedures to be consistent with the requirements of the amended regulations. Based on the above findings, U.S. EPA noticed the availability of Ohio's SFL, as well as the Agency's proposed approval decisions and request for public comments (see U.S. EPA's Notice of Availability and Proposed Approval Decisions published at FR 12332, March 24, 1994).

On June 20, 1994, the Ohio Environmental Protection Agency (Ohio EPA) notified U.S. EPA in writing that it was withdrawing its 304(l) SFL submitted to U.S. EPA on April 20, 1992. Based upon public comments received and other information gathered by Ohio EPA during the public comment period, Ohio determined that its 304(l) SFL needed to be re-evaluated based upon criteria set forth at 40 CFR 130.10.

Ohio EPA in its re-evaluation procedures, examined each segment to be impaired to identify the specific toxicant responsible for the impairment,

identify the contaminated water columns, assess data to evaluate the magnitude of contamination, incorporate newer data into the assessment, and more specifically identify the location of an impairment in relation to dischargers in the same waterbody. Using the re-evaluation procedures the State of Ohio, on February 8, 1995, resubmitted a SFL to U.S. EPA for approval. The procedures have been reviewed and accepted by U.S. EPA. The following table indicates the decisions made for the State of Ohio's SFL. Ohio's SFL contains 36 facilities. U.S. EPA notes that the

National Pollutant Discharge Elimination System permits for those facilities already include requirements that meet water quality-based considerations for parameters of concern. Therefore, those permits will be considered acceptable ICSs.

U.S. EPA today proposes to approve the 304(l) SFL for the State of Ohio. U.S. EPA solicits public comment on the approval decision.

Dated: May 8, 1995.

David A. Ullrich,
Acting Regional Administrator.

U.S. ENVIRONMENTAL PROTECTION AGENCY

[Section 304(1) supplemental list]

Waterbody ID	Water body name, upper RM-lower RM	Discharge name	NPDES #/Ohio #	Parameters of concern
OH 2-12	Mill Creek, 20.9-0.0	Mahoning County Boardman WWTP.	OH0037249/3PK00002	Zn, Cu, Cr.
OH 2-20	Mahoning River (Mill Creek to Meander Creek—WWTP 28.5-20.0.	Girard-WWTP	OH0025364/3PD00010	Cr, Zn.
OH 2-23	Meander Creek, 20.4-0.0	Niles-WWTP	OH0026743/3PD00036	Cr, Zn.
OH 2-27	Mosquito Creek (Mosquito Creek Reservoir to Mahoning River), 12.4-0.0.	Mahoning County, Meander Creek, WWTP.	OH0045721/3PK00011	Cu, Zn.
OH 2-35	Mahoning River (Meander Creek to Duck Creek), 43.8-28.5.	Trumbull County, Mosquito Creek.	OH0043401/3PK00009	Cu, Pb, Hg.
OH 10-5	Tuscarawas River (Newman Creek to Pigeon Run), 91.9-86.7.	LTV Steel-Warren	OH0011274/31D00004	Cr.
OH 10-19	Little Chippewa Creek, 12.9-0.0.	City of Warren, WWTP	OH0027987/3PE00008	Cr, Pb, Ni.
OH 10-31	Pigeon Creek, 8.6-0.0	Mercury Stainless Steel-Washington.	OH0092444/31D00067	Cr, Pb, Cu.
OH 15-31	Tuscarawas River (Conotton Creek to Sugar Creek) 65.6-58.1.	Massillon-WWTP	OH0020516/3PE00007	Cr, Zn, Pb, Cu.
OH 16-19	Rocky Fork Mohican River, 19.6-0.0.	Orrville-WWTP	OH0020371/3PD00017	Zn.
OH 17-14	Jerome Ford Mohican River (Lang Creek to Lake Fork) 12.2-0.0.	Polysar Resins	OH0088072/31Q00035	Organics.
OH 22-58	Beaver Run, 4.8-0.0	Empire Detroit	OH0004910/01D00036	Cr+6, Pb, Zn.
OH 24-106	Muskingum River (Salt Creek to Millers Run), 67.0-50.5.	Stone Container Corporation	OH0005649/21A00001	Cu, Zn, Pb, Cr, Ni.
OH 44-16	Little Salt Creek (Headwaters to Buckeye Creek), 28.5-21.2.	Cyclops Industries (Armco Steel).	OH0006840/21D00003	Zn, Cd, Pb, Cu, Ni.
OH 50-9	Little Beaver Creek, 9.0-0.0	Ashland-WWTP	OH0023906/2PD00010	Cu, Pb, Ni, Zn.
OH 55-18	Blue Jacket Creek, 7.8-0.0	Hebron-WWTP	OH0021539/4PB00005	Cd, Zn, Hg.
OH 63-19	Wabash River (Headwaters to Stony Creek), 508.8-481.3.	Glacier Clevite/McConnellsville.	OH0048372/01C00000	Cu, Pb, Cr, Zn.
OH 66-3	Blanchard (Eagle Creek to Ottawa River), 58.1-45.6.	Gould/McConnellsville	OH0048364/01C00011	Cr, Cu, Pb.
OH 69-15	Town Creek, 26.3-0.0	Jackson-WWTP	OH0020834/OPD00008	Cu, Pb, Zn.
OH 72-11	Prairie Creek, 12.7-0.0	Montgomery County Eastern Regional-WWTP.	OH0026590/1PL00001	Cu, Zn.
		Bellefontaine WWTP	OH0024066/1PD00000	Cd, Cu, Pb, Zn.
		Fort Recovery Industries	OH0010138/21C00001	Cu.
		Findlay-WWTP	OH0025135/2PD00008	Zn, Hg.
		Van Wert WWTP NOOS	OH0027910/2PD00006	Cd, Zn.
		Bryan-WWTP	OH0020532/2PD00018	Cu.

U.S. ENVIRONMENTAL PROTECTION AGENCY—Continued

[Section 304(1) supplemental list]

Waterbody ID	Water body name, upper RM—lower RM	Discharge name	NPDES #/Ohio #	Parameters of concern
OH 73–26	Maumee River (Auglaize River to Wade Creek), 64.0–52.0.	GMC Defiance	OH0002666/21N00004	Zn.
OH 76–24	Otter Creek, 10.2–0.0	Defiance—WWTP	OH0024899/2PD00013	Zn.
OH 83–11	Raccoon Creek, 14.9–0.0	Sun Oil Refinery	OH0002763/21G00003	Cr.
OH 88–5	Cuyahoga River (Congress Lake Out to Lower Cuyahoga), 56.8–42.3.	Libbey-Owens Ford	OH0002445/21N00020	As.
OH 89–1	Cuyahoga River (Big Creek Lake to Lake Erie).	Clyde—WWTP	OH0024686/2PD00004	Cu.
OH 89–8	Tinkers Creek (Pond Brook to Cuyahoga River), 22.5–0.0.	Kent—WWTP	OH0025917/3PD00031	Cd, Cu, Zn.
OH 89–8.3	Beaver Meadow Creek, 3.0–0.0.	LTV Steel Cleveland East Side (west side merge with the east side).	OH0000957/31D00003	Zn, CN.
		DuPont/Cleveland (Zaclon) ...	OH0000990/31E00005	Zn, CN.
		Bedford Heights WWTP	OH0024058/3PD00006	Cu, Pb.
		Twinsburg WWTP	OH0027863/3PD00039	Cu.
		Solon Central WWTP	OH0027430/3PD00019	Cu, Hg.

[FR Doc. 95–12775 Filed 5–23–95; 8:45 am]

BILLING CODE 6560–50–P

**FEDERAL EMERGENCY
MANAGEMENT AGENCY****[FEMA–1049–DR]****Louisiana; Amendment to Notice of a
Major Disaster Declaration****AGENCY:** Federal Emergency
Management Agency (FEMA).**ACTION:** Notice.**SUMMARY:** This notice amends the notice of a major disaster for the State of Louisiana (FEMA–1049–DR), dated May 10, 1995, and related determinations.**EFFECTIVE DATE:** May 17, 1995.**FOR FURTHER INFORMATION CONTACT:**

Pauline C. Campbell, Response and Recovery Directorate, Federal Emergency Management Agency, Washington, DC 20472, (202) 646–3606.

SUPPLEMENTARY INFORMATION: Notice is hereby given that the incident period for this disaster is closed effective May 16, 1995.

(Catalog of Federal Domestic Assistance No. 83.516, Disaster Assistance.)

Richard W. Krimm,*Associate Director, Response and Recovery Directorate.*

[FR Doc. 95–12740 Filed 5–23–95; 8:45 am]

BILLING CODE 6718–02–M

[FEMA–1051–DR]**Mississippi; Amendment to Notice of a
Major Disaster Declaration****AGENCY:** Federal Emergency
Management Agency (FEMA).**ACTION:** Notice.**SUMMARY:** This notice amends the notice of a major disaster for the State of Mississippi (FEMA–1051–DR), dated May 12, 1995, and related determinations.**EFFECTIVE DATE:** May 17, 1995.**FOR FURTHER INFORMATION CONTACT:**

Pauline C. Campbell, Response and Recovery Directorate, Federal Emergency Management Agency, Washington, DC 20472, (202) 646–3606.

SUPPLEMENTARY INFORMATION: Notice is hereby given that the incident period for this disaster is closed effective May 17, 1995.

(Catalog of Federal Domestic Assistance No. 83.516, Disaster Assistance.)

Richard W. Krimm,*Associate Director, Response and Recovery Directorate.*

[FR Doc. 95–12739 Filed 5–23–95; 8:45 am]

BILLING CODE 6718–02–M

U.S. Fire Administration**Arson Prevention Grant Program****AGENCY:** U.S. Fire Administration,
FEMA.**ACTION:** Notice of funds and grant
availability.**SUMMARY:** The Federal Emergency Management Agency (FEMA), gives notice of funds and grant availability under the Arson Prevention Act of 1994. This grant program is limited to States or consortia of States for demonstration programs on arson research, prevention and control.**DATES:** The grant application materials/ Application for Federal Assistance will be available on or about June 19, 1995. Grant Applications must be received by the FEMA Assistance Officer not later than July 17, 1995.**ADDRESSES:** Applications for assistance must be in writing to the following address: Patricia A. English, Office of Financial Management, Federal Emergency Management Agency, 500 C Street, SW., room 731, Washington, DC 20742.

Ask for Request for Assistance No. EMW–95–S–4780. Please include a self-addressed mailing label with your request.

FOR FURTHER INFORMATION CONTACT:

Kenneth J. Kuntz, Fire Studies Specialist, United States Fire Administration, 16825 South Seton Ave, Emmitsburg, MD. 21727, (301) 447–1271, (facsimile)(301) 447–1102.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA) gives notice that \$2,000,000 is available to support not more than ten (10) competitive grant awards for demonstration programs on arson research, prevention, and control. Under the Arson Prevention Act of 1994 this grant program is limited to States or consortia of States. Elements of local government such as fire and police